

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|--|------------------|---------|------------------|
| L1 | 0 | apparatus.clm. and classification.clm. and "physiological events".clm. and "signal input".clm. and "physiological signal".clm. and "classification unit".clm. and "signal shape".clm. and "transformation unit".clm. and "output signal".clm. and "probabilistic neural network".clm. and "event classes".clm. and "comparative values".clm. and adapted.clm. and association.clm. and "ascertaining unit".clm. and "association probabilities".clm. and "ascertained association probabilities".clm. and "selection unit".clm. and "highest association probability".clm. and "two or more sets of comparative values representing the same event class".clm. and "plurality of association probabilities".clm. and "average values".clm. and "adjusting unit".clm. and "automatically time-centering".clm. and "time dimension".clm. and "time window".clm. and "predetermined window width".clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | ADJ | ON | 2009/05/06 10:18 |

and "time-centered
physiological signal".
clm. and offsets.clm.

5/ 6/ 2009 10:19:38 AM